In the Claims

In claim 22, line 2, after "host cell and" insert --substantially free of other contaminating proteins--.

In claim 81, line 20, for " $X_{28} = (T \text{ or } A)$ ", substitute $--X_{28} = (T \text{ or } S)$ --.

In claim 82, line 18, for " $X_{25} = (T \text{ or A})$ ", substitute $--X_{25} = (T \text{ or S})$ --.

In claim 85, line 1, after "protein" insert
--, substantially free of other contaminating proteins--.

In claim 86, line 1, after "protein" insert
--, substantially free of other contaminating proteins--.

REMARKS

Applicants hereby amend the specification to correct an error in amino acid positioning in the composite sequences presented on page 10 of the specification as filed. composite sequences on this page are identical in every respect except that the second sequence contains an additional 5 amino acids at its N-terminus. In the sequences presented, that portion of lines 16 and 26 beginning with "EQMN" and following, should appear under the "0" in the number 70, appearing two lines above. This error in positioning is corrected herein. The correct positioning of the amino acids also appears in the composite sequence presented on page 62 of the specification as filed. A substitute page 10 with the corrected sequences is submitted herewith for the Patent Office's convenience. Applicants respectfully submit that the error corrected herein is of a minor nature and does not constitute new matter.

